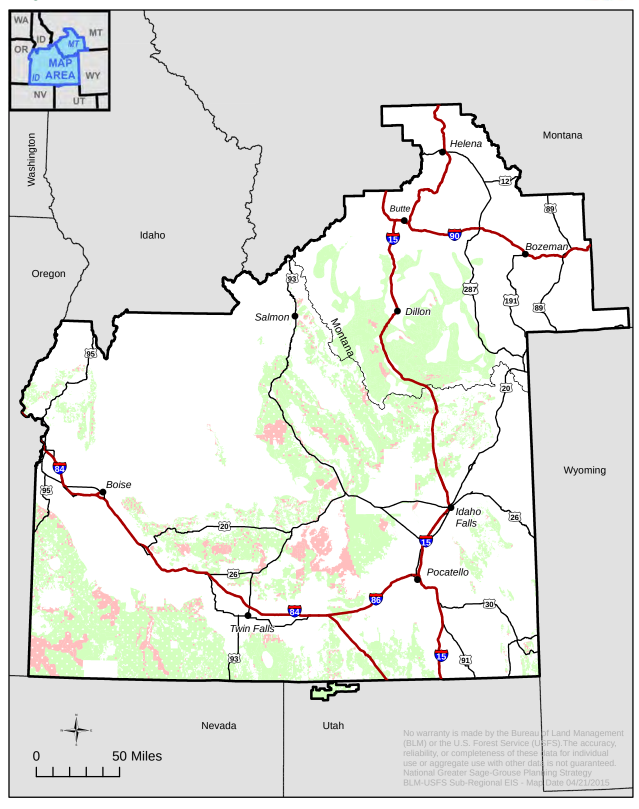


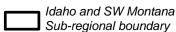
# Figure 2-69 Alternative E: Locatable Minerals Withdrawals





### Constraint

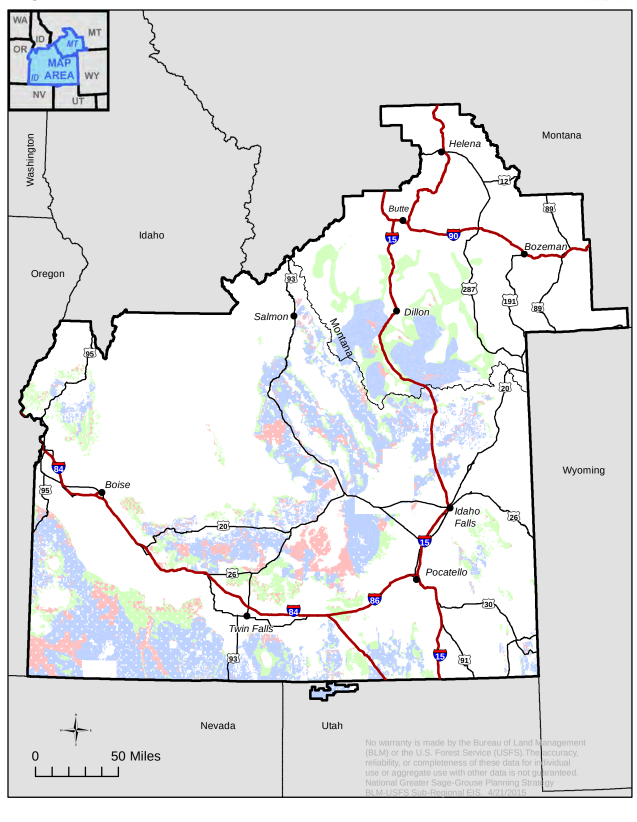






# Figure 2-70 Alternative F: Locatable Minerals Withdrawals



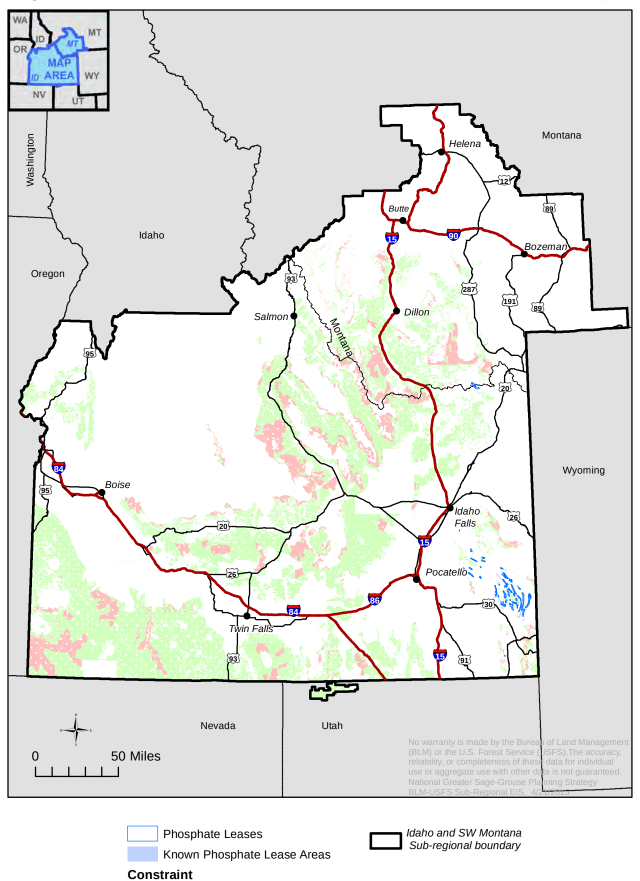






## Figure 2-71 Alternative A: Nonenergy Leasable Resource Allocations



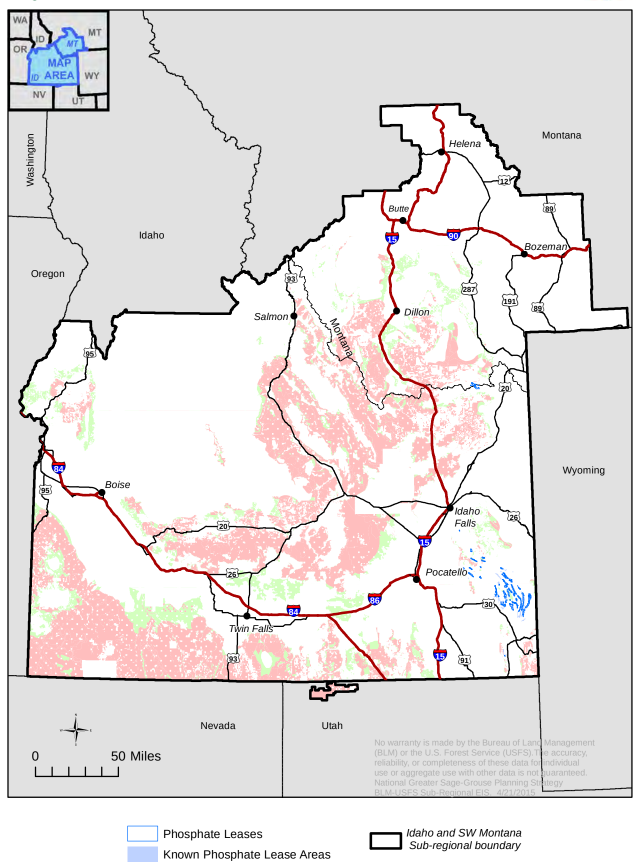


Closed to non-energy leasing



## Figure 2-72 Alternative B: Nonenergy Leasable Resource Allocations





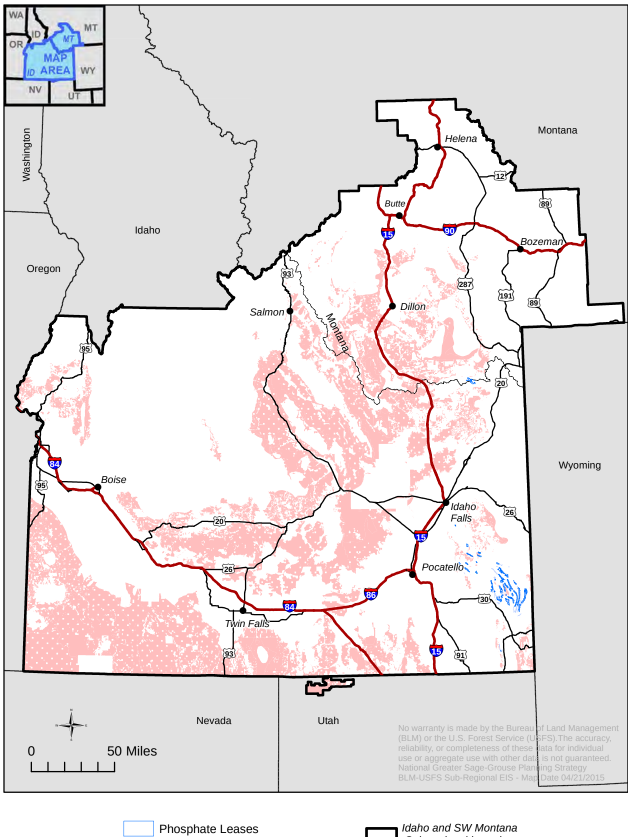
Constraint

Closed to non-energy leasing



## Figure 2-73 Alternative C: Nonenergy Leasable Resource Allocations



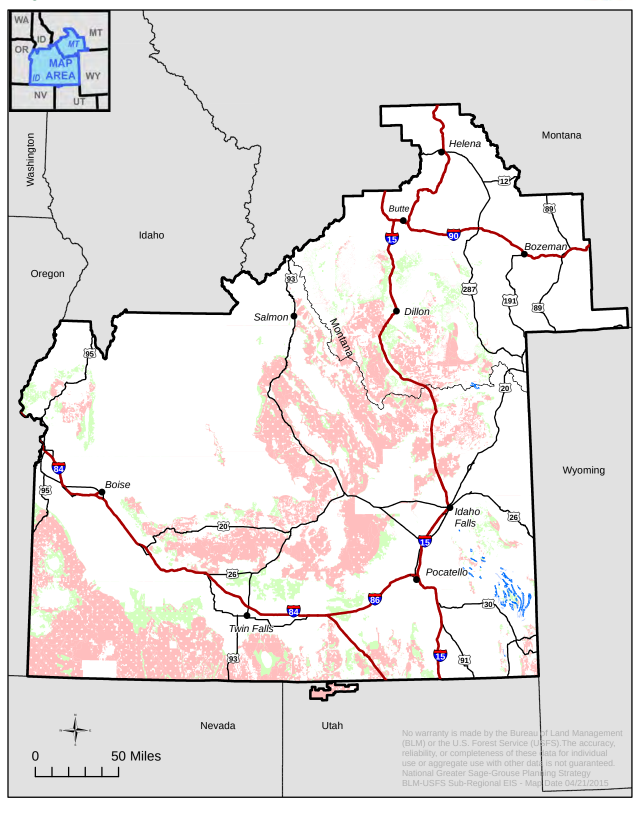






## Figure 2-74 Alternative D: Nonenergy Leasable Resource Allocations



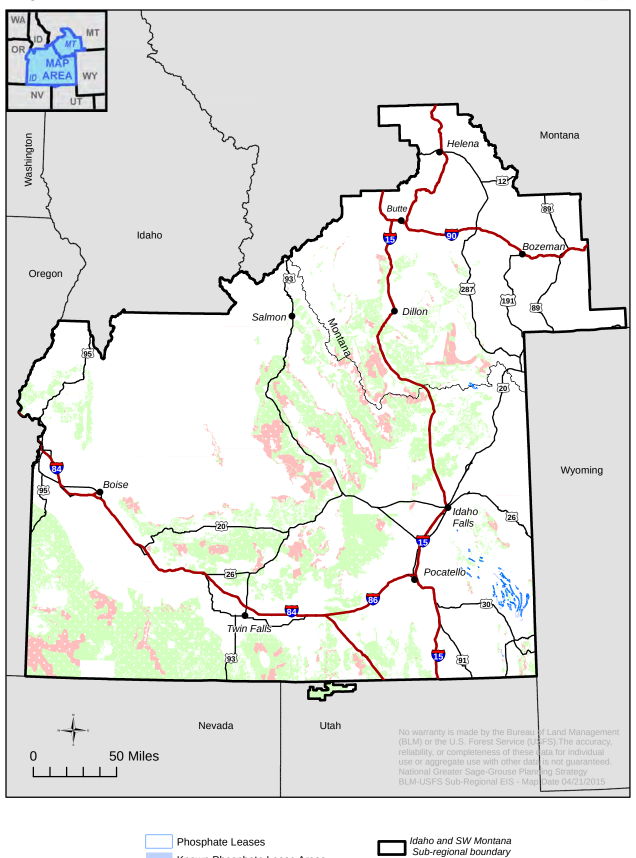






# Figure 2-75 Alternative E: Nonenergy Leasable Resource Allocations





Known Phosphate Lease Areas

Closed to non-energy leasing

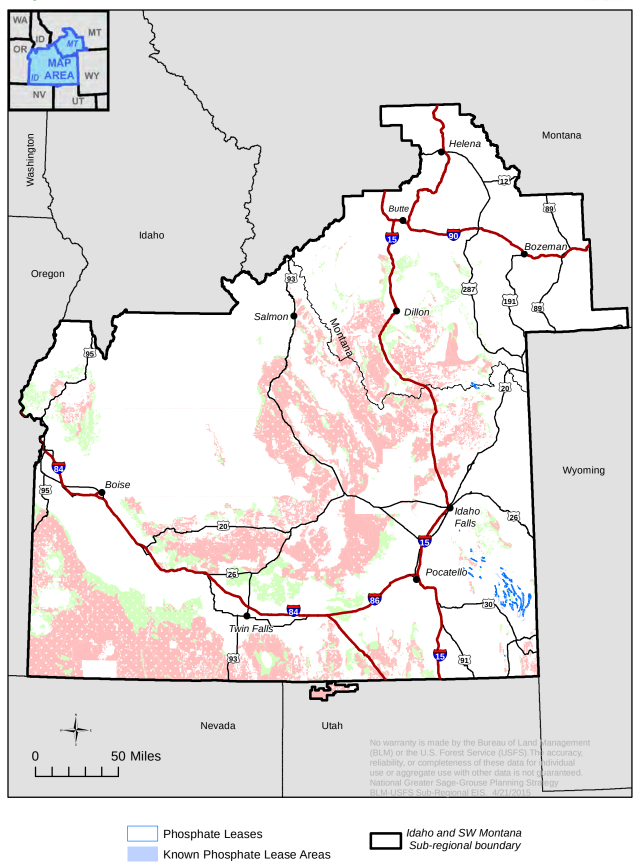
Open to leasing

Constraint



# Figure 2-76 Alternative F: Nonenergy Leasable Resource Allocations





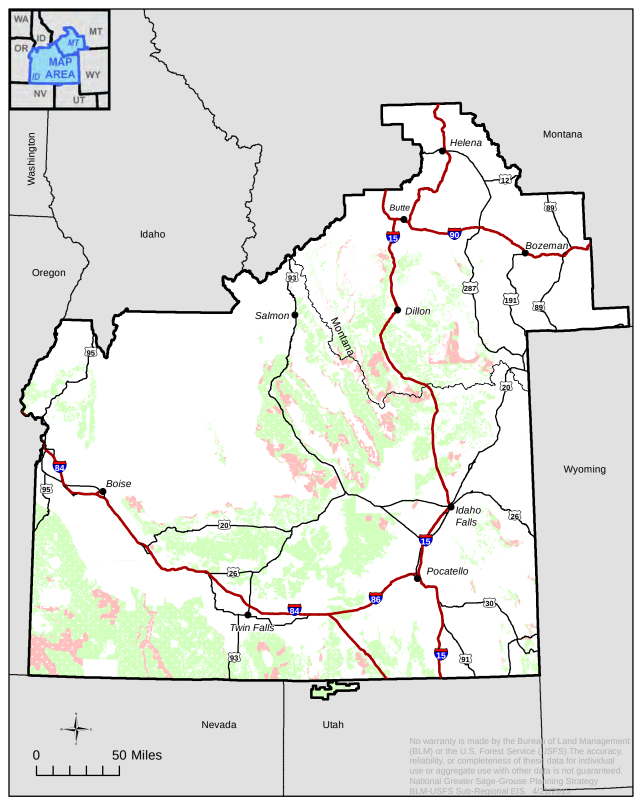
Constraint

Closed to non-energy leasing



# Figure 2-77 Alternative A: Saleable (Mineral Materials) Allocations





### Constraint

Closed to Saleable (Mineral Material Disposal)

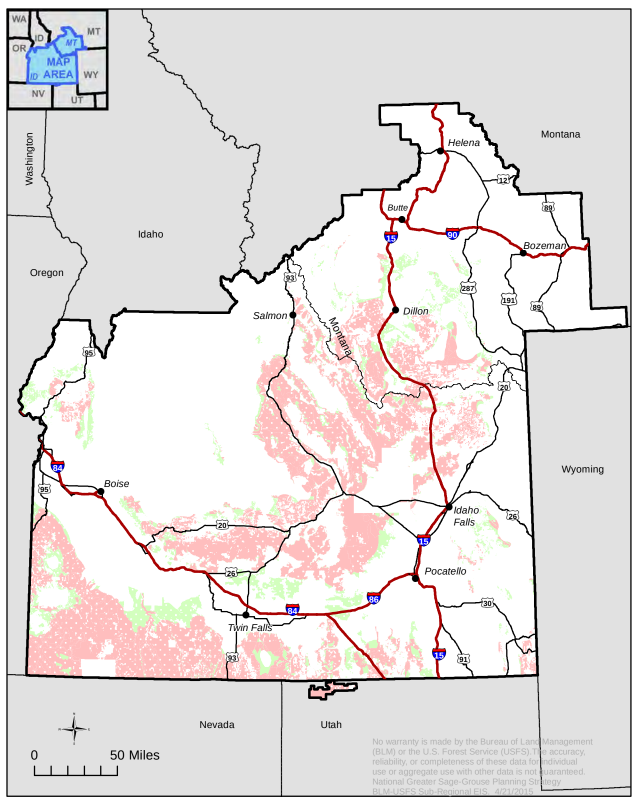
Open

Idaho and SW Montana Sub-regional boundary



# Figure 2-78 Alternative B: Saleable (Mineral Materials) Allocations





### Constraint

Closed to Saleable (Mineral Material Disposal)

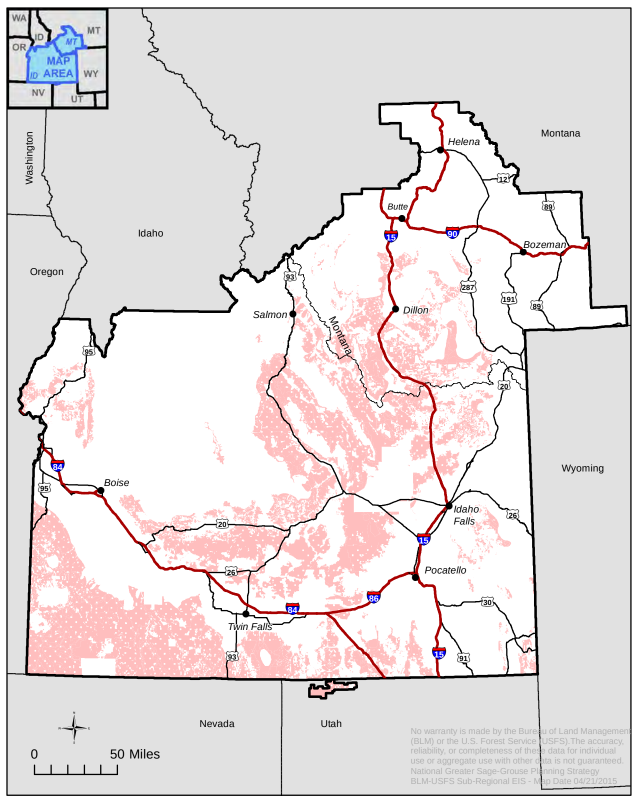
Open

Idaho and SW Montana Sub-regional boundary



# Figure 2-79 Alternative C: Saleable (Mineral Materials) Allocations





### **Constraint**

Closed to Saleable (Mineral Material Disposal)

Idaho and SW Montana Sub-regional boundary